CLAIM AMENDMENTS WITH MARKINGS TO SHOW CHANGES

Amend the claims as follows:

1. (Amended) An underground facility having a dehumidification system comprising:

an outer wall;

an [inside] <u>interior</u> wall [departing] <u>spaced</u> from [a] <u>said outer</u> wall of the underground facility, <u>said interior</u> wall <u>defining an interior space of said facility</u> [towards an inside area with a distance];

a buffering space formed between [the] <u>said outer</u> wall and the [inside] <u>interior</u> wall, <u>wherein said</u> [so that the inside] <u>interior</u> wall divides [the] <u>said</u> buffering space [and a room] <u>from said interior space</u> of the underground facility and;

[a] ventilation means [by] which air <u>circulates</u> [can be circulated] between the [room] <u>interior space</u> and the buffering space.

2. (Amended) The underground facility according to the claim 1, wherein [the inside] said interior wall comprises a heat insulating material.



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3. (Amended) The underground facility according to the claim 1, wherein the surface of [the inside] <u>said interior</u> wall facing [to the] <u>said</u> buffering space comprises a waterproof material.

4. (Amended) The underground facility according to the claim 1, wherein the ventilation means [comprising] comprises:

a lower ventilation window at [the] <u>a</u> lower position [of the inside] <u>on said interior</u> wall;

an upper ventilation window at [the] <u>an</u> upper position [of the inside] <u>on said</u> <u>interior</u> wall and;

a ventilation fan exhausting [the] inflow air from [the room] said interior space into the buffering space through the lower ventilation window and back to [the room] said interior space through the upper ventilation window.

5. (Amended) The underground facility according to the claim 4 further comprising [a heat area] <u>heating means</u> wherein [the exhausted] air <u>exhausted</u> from the buffering space is heated [up similar to the temperature of the room] before flowing into [the room] <u>said interior space</u> of the underground facility.



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6. (Amended) The underground facility according to the claim 1 further comprising a condensation inductor [installed] in the buffering space.

- 7. (Amended) The underground facility according to the claim 6, wherein the condensation inductor [comprises at least one from] is formed of a material selected from the group consisting of steel, stainless steel, aluminum, [and] copper and mixtures thereof.
- 8. (Amended) The underground facility according to the claim 6, wherein the condensation inductor [has a shape as maximum surface area as possible and as not hindering the flow of the air circulation as possible such as] is comprised of a waved sheet, chain, or honey comb type panel.
- 9. (Amended) The underground facility according to the claim 6, wherein the condensation inductor [include] <u>includes</u> a concrete surface having a ridge and furrow shape.



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10. (Amended) The underground facility according to the claim 1 further comprising [a heat area] <u>heating means</u> connected to the ventilation means wherein [the being dry] air <u>dried</u> in the buffer space is heated [up] to the temperature of the [room] <u>interior space</u> of the underground facility.

- 11. (Amended) The underground facility according to the claim 10 further comprising a thermal collector [from the sun or an outer atmosphere] and [a] heat transfer means transferring the heat collected from said thermal collector to [the heat area] said heating means.
- 12. (Amended) A method for dehumidification of air in [the] an interior space of an underground facility comprising the steps of:

an interior wall spaced from said outer wall, said interior wall defining an interior space of said underground facility [dividing the inside space of the underground facility into two part by constructing a inside wall near the wall so that one space formed between the inside wall and the wall is buffering space and the outer space is a room space of the underground facility];



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causing air to flow from said interior space [flowing the air of the room space] into the buffer space having the lower temperature than [the room] said interior space so that [the] moisture in [the inflow] said air is eliminated by condensation;

exhausting [the being dry] <u>said</u> air in the buffer space back into [the room] <u>said</u> <u>interior</u> space of the underground facility <u>upon moisture being eliminated therefrom</u>.

13. (Amended) The method for dehumidification according to the claim 12, further comprising [steps of heating the being dry air before the step of exhausting the being dry air in the buffer space] heating said air once moisture is eliminated therefrom prior to being exhausted into said interior space.

